From: Jennifer Gundersen/ESC/R3/USEPA/US

Sent: 1/9/2012 11:37:56 AM

To: Adam Molnar/ESC/R3/USEPA/US@EPA

CC: Cynthia Caporale/ESC/R3/USEPA/US; Eric Graybill/ESC/R3/USEPA/US@EPA; kevin

Poff/ESC/R3/USEPA/US@EPA; Stevie Wilding/ESC/R3/USEPA/US; Sue

Warner/ESC/R3/USEPA/US@EPA

Subject: Re: Dimock GW Site - Summay of Lab Efforts

Not sure who else is interested at this point but I'm breaking open the vial of 2-methoxyethanol as soon as my boiled DI H2O cools. I'm taking 0.1ml into 100ml DI for tuning my mass spec and will have about 0.9ml of the neat standard left. It will be in a vial in my stds fridge in my lab.

If you want any of the 966ppm solution instead of the neat std, let me know. If I can get the LC/MS/MS to tune for a compound with a MW of 76, I'll make cal stds in DI H2O from there.

From: Adam Molnar/ESC/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Cc: Cynthia Metzger/ESC/R3/USEPA/US@EPA, Eric Graybill/ESC/R3/USEPA/US@EPA, Fred

Foreman/ESC/R3/USEPA/US@EPA, Jennifer Gundersen/ESC/R3/USEPA/US@EPA, Kevin Martin/ESC/R3/USEPA/US@EPA, kevin

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Date: 01/09/2012 08:50 AM

Subject: Re: Dimock GW Site - Summay of Lab Efforts

For 2-Methoxyethanol and Ethylene glycol by EPA 8015D - Assuming I can see these on the FID there is no way I would be able to see lower than 1ppm. I think this is a no go for me if we need ppb range results.

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From: Cynthia Caporale/ESC/R3/USEPA/US
To: Sue Warner/ESC/R3/USEPA/US@EPA

Cc: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US, Adam Molnar/ESC/R3/USEPA/US@EPA, Jennifer Gundersen/ESC/R3/USEPA/US@EPA, Eric Graybill/ESC/R3/USEPA/US@EPA, kevin Poff/ESC/R3/USEPA/US@EPA, Cynthia Metzger/ESC/R3/USEPA/US@EPA, Fred Foreman/ESC/R3/USEPA/US@EPA

Date: 01/06/2012 11:13 AM

Subject: Dimock GW Site - Summay of Lab Efforts

I prepared a summary sheet for our efforts in supporting the Dimock GW Site. Would you review and make sure I captured the efforts correctly?

I think we could use this when I send out a note to the branch summarizing status??? What do you think?

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